WHAT IS CLAIMED IS:

1	1. A system for providing real-time image control and processing for use in wide		
2	area space based surveillance utilizing an Optical Tera-bps Satellite (OPTSAT) network,		
3	including a plurality of OPTSATs, the system comprising:		
4	at least one surveillance aperture operatively linked to at least one of the plurality of		
5	OPTSATs for imaging an object;		
6	at least one image processor for processing optical image data obtained by the at least		
7	one surveillance aperture; and		
8	at least one terminal capable of wirelessly transceiving information between the at		

- 2. The system of Claim 1, wherein the at least one surveillance aperture is connected to a multiple beam optical array transceiver.
- 1 3. The system of claim 2, wherein the multiple beam optical array transceiver comprises:
- at least one receive amplifier for amplifying received optical signals;

least one terminal and the at least one of the plurality of OPTSATs.

- at least one micro-electronic mechanical (MEM) mirror for reflecting free-space optical signals;
 - at least one bi-directional optical coupler connected to the receive amplifier, and associated with the MEM mirror, for receiving from the connected amplifier an optical signal, and reflecting a free-space optical signal onto and receiving a reflected free-space optical signal from the associated MEM mirror; and
- a controller for controlling the aiming of the MEM mirror.
- 1 4. The system of Claim 3, further comprising at least one transmit amplifier for amplifying optical signals prior to transmission when utilizing a LADAR.

1

9

1

2

6

7

8

9

Ţ	3.	The system of Claim 2, wherein the multiple beam optical imaging sensor	
2	array transceiver comprises:		
3	at least	one receive amplifier for amplifying received optical signals;	
4	at least	one bi-directional optical switch bank having a bi-directional fiber optic input	
5	and a plurality	of bi-directional fiber optic outputs;	
6	at least	one bi-directional optical coupler connected to the receive amplifier, and	
7	having a bi-directional port for communicating with the input of the switch bank; and		
8	a controller for controlling the switch bank.		
1	6.	The system of Claim 5, further comprising at least one transmit amplifier for	
2	amplifying optical signals prior to transmission when utilizing a LADAR.		
1			
1	7.	The system of Claim 6, wherein the switch bank comprises a plurality of	
2	optical switches connected in a binary branch configuration between the input and the		
3	plurality of outputs of the switch bank for at least one of receiving an optical signal at the		
4	input of the switch bank and controlling a transmission direction of the free-space optical		
5	signals through the surveillance aperture by directing the optical signal to one of the plurality		
6	of outputs according to the switching of the optical switches, and		
7	receiving a free-space optical signal at one of the output ports of the switch bank by		
8	controlling the receiving direction of the multiple beam optical array transceiver according to		
9	the switching	of the optical switches.	
1	8.	The system of Claim 1, wherein the at least one image processor is included in	
2	at least one of the plurality of OPTSATs.		
1	9.	The system of Claim 1, wherein the at least one image processor is located in a	
2	ground based i	mage processing center.	

- 10. The system of Claim 1, wherein the at least one image processor is included in 1 2 the at least one terminal. 1 11. The system of Claim 1, wherein the at least one terminal includes a display for 2 displaying an image of the object. 1 12. A method for providing real-time image control and processing for use in wide 2 area space based surveillance utilizing an Optical Tera-bps Satellite (OPTSAT) network, including a plurality of OPTSATs, the method comprising: 3 imaging an object with at least one surveillance aperture operatively linked to at least 4 5 one of the plurality of OPTSATs; 6 processing optical image data obtained by the at least one surveillance aperture in at 7 least one image processor; and 8 displaying an image of the object in at least one terminal capable of wirelessly 9 transceiving information between the at least one terminal and the at least one of the plurality 10 of OPTSATs.
- 1 13. The method of Claim 12, further comprising controlling the at least one surveillance aperture using a multiple beam optical array transceiver.
- 1 14. The method of Claim 12, wherein the step of processing the optical image data 2 is performed onboard at least one of the plurality of OPTSATs.
- 1 15. The method of Claim 12, wherein the step of processing the optical image data 2 is performed in a ground based image processing center.
- 1 16. The method of Claim 12, wherein the step of processing the optical image data 2 is performed in the at least one terminal.

1 17. The method of Claim 12, wherein the step of processing the optical image data obtained by the at least one surveillance aperture is performed in a plurality of ground based 2 3 image processing centers. A method for providing real-time image control and processing for use in wide 18. 1 2 area space based surveillance utilizing an Optical Tera-bps Satellite (OPTSAT) network, including a plurality of OPTSATs, the method comprising: 3 4 requesting a satellite image of an object by a user at an OPTSAT terminal; 5 connecting the user to an OPTSAT with imaging capabilities; enabling the user to control the OPTSAT to obtain image data of the object; 6 7 processing the image data; and 8 displaying the satellite image of the object. The method of Claim 18, wherein the step of processing the image data is 1 19. 2 performed in the OPTSAT terminal. The method of Claim 18, wherein the step of displaying the satellite image of 1 20. 2 the object is performed in the OPTSAT terminal. 1 21. The method of Claim 18, wherein the step of processing the image data is performed in an image center that is separate from the OPTSAT terminal, the processed 2 image data is sent to the OPTSAT terminal, and the satellite image is displayed in the 3 4 OPTSAT terminal.

performed in a plurality of display terminals included in the OPTSAT Network.

The method of Claim 18, wherein the step displaying the satellite image is

22.

1 2